

SA 1210

Exhibit B Page 1

May 31, 2006

Subject: Engineering Estimate Horseman Street. Rockford, Illinois.

Beth Lynn

Beth for your further handling is proposal regarding a material package and  
Installation services for Gates and Flashing lights at Horseman Street.  
MP 14.60 Rockford, Illinois, DOT # 387289L. As requested by  
Henry Humphries.

Arnold Berry  
S/C Supervisor



SA 1210



Exhibit B Page 3

Mr. Arnold Berry  
Iowa, Chicago & Eastern Railroad  
1300 North Wildwood Drive  
Ottumwa, Iowa 52501  
Email: aberry@icerrail.com

May 18, 2006

REF: Horsman, Rockford, IL - Highway Crossing System

QN: XB06051702USFO

Dear Mr. Arnold Berry:

GE Transportation Systems Global Signaling, LLC (GETSGS) is pleased to provide a proposal regarding a Highway Crossing Material Package and Installation Services for Horsman Street, Rockford, IL as discussed in Iowa, Chicago & Eastern Railroad (IC&E) request of March 27, 2006.

Horsman Street, Rockford, IL - New Crossing Location

The equipment, installation services and application engineering proposed consist of a pre-wired 6' x 8' control shelter (to be shared with Auburn Street, included on Auburn proposal), two (2) new Flashing Light LED Gate Signals, field installation material such as underground signal cable and foundations, development of circuit plans and complete installation and test of the system. Installation includes supply and installation of conduit under the road and track, required labor, tools, removal of existing equipment and sidewalk repairs. AC power (meter service), and insulated rail materials are to be furnished and installed by others, at their expense and must be in place prior to the arrival of our material and crew.

Train detection and signal activation will be made with a HXP-3R unit. Solid-state components will be used for signal control and stand-by batteries, chargers and voltage monitor will also be provided, as well as a cellular RTU unit and a Hawk Recorder. Upon completion of the project and final installation, GETSGS will provide As-In Service drawings for this location.

Please refer to the accompanying material list that identifies the proposed equipment and quantities. GETSGS is proposing its equipment and services notwithstanding any specifications IC&E may have previously provided. It is IC&E's decision whether the GETSGS equipment and services as described meet IC&E's technical specifications.

GETSGS' total quoted price is as identified below and on the attached bid form.

| Location                                      | Price         |
|---|---------------|
| Horsman Street - New Complete Crossing System | \$ 110,270.00 |

SA 1210

Exhibit B

Page 4

Mr. Arnold Berry  
XB06051702USFO

May 18, 2006

Page 2 of 4

This price is in U.S. Dollars, F.O.B. Rockford, IL and exclusive of all taxes, tariffs, licenses, bonds, and permits. This proposal is a financial proposal only, to the extent defined herein, and does not contain language suitable for a contract.

Any contract between the parties based on this proposal shall only be pursuant to GETSGS' attached standard terms and conditions of sale ("Conditions of Sale"). This proposal will remain valid for sixty (60) days from the date hereof.

Equipment and services will be invoiced at quoted price when, respectively shipped or delivered. Payment terms are net thirty (30) days. Delivery is estimated to be 90 to 120 days after receipt of purchase order and finalization of engineering details. Please be advised that delivery dates are subject to other contracts that may be received by GETSGS between the mailing of this quotation and the date of GETSGS' receipt of purchase order as described herein.

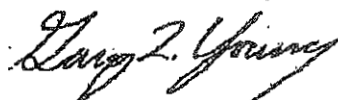
Please reference Quote Number XB06051702USFO when ordering this equipment.

If you would like to fax a PO to us, it should be faxed to Kim Mobley at (866) 548-3793. To place a purchase order by mail, send to:

GE Transportation Systems Global Signaling, LLC  
Attention: Kim Mobley  
321 AA Highway  
Blue Springs, MO 64014

It has been our pleasure to be of service to IC&E. Should you have any questions or if we may be of further assistance, please do not hesitate to contact us.

Thank you,



Gary L. Young, P.E., MIRSE  
Manager  
Quotes & Proposals

PRH/pth

Enc.

GETSGS Conditions of Sale  
Material & Price List

cc: Paul Kleinhenz  
Pat Timon  
Angie Wright  
Mike Cleary



May 23, 2006

Subject: Engineering Estimate Auburn Ave. Rockford, Illinois.

Beth Lynn

Beth for your further handling is proposal regarding a material package and Installation services for Cantilevers, Gates and Flashing lights at Auburn Ave. MP 14.57 Rockford, Illinois, DOT # 387290F. As requested by Henry Humphries.

Arnold Berry  
S/C Supervisor

[illegible]



Mr. Arnold Berry  
Iowa, Chicago & Eastern Railroad  
1300 North Wildwood Drive  
Ottumwa, Iowa 52501  
Email: aberry@icerrail.com

May 18, 2006

REF: Auburn Ave., Rockford, IL - Highway Crossing System

QN: XB06051703USFO

Dear Mr. Arnold Berry:

GE Transportation Systems Global Signaling, LLC (GETSGS) is pleased to provide a proposal regarding a Highway Crossing Material Package and Installation Services for Auburn Ave., Rockford, IL as discussed in Iowa, Chicago & Eastern Railroad (IC&E) request of March 27, 2006.

Auburn Avenue, Rockford, IL - New Crossing Location

The equipment, installation services and application engineering proposed consist of a pre-wired 6' x 8' control shelter (Shared with Horsman St, house included in this proposal), two (2) new Flashing Light LED Gate Signals, two (2) 23' Cantilever LED Signals, field installation material such as underground signal cable and foundations, development of circuit plans and complete installation and test of the system. Installation includes Supply and installation of conduit under the road and track, required labor, tools, removal of existing equipment and sidewalk repairs. AC power (meter service), and insulated rail materials are to be furnished and installed by others, at their expense and must be in place prior to the arrival of our material and crew.

Train detection and signal activation will be made with a HXP-3R unit. Solid-state components will be used for signal control and stand-by batteries, chargers and voltage monitor will also be provided, as well as a cellular RTU unit and a Hawk Recorder. Upon completion of the project and final installation, GETSGS will provide As-In Service drawings for this location.

Please refer to the accompanying material list that identifies the proposed equipment and quantities. GETSGS is proposing its equipment and services notwithstanding any specifications IC&E may have previously provided. It is IC&E's decision whether the GETSGS equipment and services as described meet IC&E's technical specifications.

GETSGS' total quoted price is as identified below and on the attached bid form.

| Location                                     | Price         |
|--|---------------|
| Auburn Avenue - New Complete Crossing System | \$ 169,454.00 |

Manager  
Quotes and Proposals

321 SE AA Highway  
Blue Springs, Mo 64014-3241

T 800-825-7090 ext.6370,

T816 655-6370

F 202 354-5088

Gary.Young@trans.ge.com

<http://www.getransportation.com/>



Mr. Arnold Berry  
XB06051703USFO

May 18, 2006  
Page 2 of 5

This price is in U.S. Dollars, F.O.B. Rockford, IL and exclusive of all taxes, tariffs, licenses, bonds, and permits. This proposal is a financial proposal only, to the extent defined herein, and does not contain language suitable for a contract.

Any contract between the parties based on this proposal shall only be pursuant to GETSGS' attached standard terms and conditions of sale ("Conditions of Sale"). This proposal will remain valid for sixty (60) days from the date hereof.

Equipment and services will be invoiced at quoted price when, respectively shipped or delivered. Payment terms are net thirty (30) days. Delivery is estimated to be 90 to 120 days after receipt of purchase order and finalization of engineering details. Please be advised that delivery dates are subject to other contracts that may be received by GETSGS between the mailing of this quotation and the date of GETSGS' receipt of purchase order as described herein.

Please reference Quote Number XB06051703USFO when ordering this equipment.

If you would like to fax a PO to us, it should be faxed to Kim Mobley at (866) 548-3793. To place a purchase order by mail, send to:

GE Transportation Systems Global Signaling, LLC  
Attention: Kim Mobley  
321 AA Highway  
Blue Springs, MO 64014

It has been our pleasure to be of service to IC&E. Should you have any questions or if we may be of further assistance, please do not hesitate to contact us.

Thank you,



Gary L. Young, P.E., MIRSE  
Manager  
Quotes & Proposals

PRH//prh

Enc.

GETSGS Conditions of Sale  
Material & Price List

cc: Paul Kleinhenz  
Pat Timon  
Angie Wright  
Mike Cleary

Mr. Arnold Berry  
XB06051703USFO

May 18, 2006  
Page 3 of 5

| Auburn Ave, Rockford, IL - Material List | QTY |    | PN           |
|--|-----|----|--------------|
| House Material                           |     |    |              |
| BUSS GND 36" HORIZ GRID                  | 2   | EA | 005900-002   |
| WIRE WRAP SPIRAL BLK 1/2"                | 25  | EA | 005969-000   |
| RLY DPDT 240VAC 10A OCT W/LAMP           | 1   | EA | 007192-019   |
| RLY DPDT 12VDC 5A OCT                    | 1   | EA | 007192-032   |
| DIODE MR756 RECT 600V 6A                 | 4   | EA | 011144-001   |
| WIRE 16AWG/19 EPR NYL BRD CASE           | 450 | FT | 012236-000   |
| WIRE 10AWG/37 EPR NYL BRD CASE           | 650 | FT | 012236-004   |
| WIRE 6AWG/19THHN BLK                     | 150 | FT | 012253-000   |
| WIRE 6AWG/19 THHN GRN                    | 50  | FT | 012253-002   |
| CABLE RAW 3/14AWG PWR 300V               | 15  | FT | 012690-010   |
| NUT INSULATED HARMON                     | 8   | EA | 013986-000   |
| XFMR 115-230V PRI/16VCT 5A 80VA          | 1   | EA | 016206-105   |
| XFMR 117VAC PRI/24VCT SEC 12A            | 1   | EA | 016206-227   |
| CHARGER 20A 12V CRAGG 20ETC12V           | 1   | EA | 017061-201   |
| CHARGER 40A 12V CRAGG 40ETC12V           | 1   | EA | 017061-203   |
| CHARGER ERBC 5/5 W/10' TC                | 1   | EA | 017122-003   |
| MONITOR LOW VOLT BATT 12V DBL            | 1   | EA | 017225-005   |
| HSE 6X8 AL SKR 103 NO OPT 36             | 1   | EA | 028486-000   |
| TEST LINK W/PLT & INSUL                  | 94  | EA | 032257-002   |
| TEST LINK 2.375" CNTR FL INSUL           | 1   | EA | 032258-003   |
| WRENCH AAR TERMINAL                      | 1   | EA | 095058-001   |
| WRENCH RLY TST E-POST                    | 1   | EA | 095605-000   |
| GROUND POST P5-162                       | 4   | EA | 113047-000   |
| LABEL RK PNL-MAINTAINER TST SW           | 1   | EA | 125372-000   |
| SCKT RLY 8-PIN OCT SCREW PNLMT           | 2   | EA | 132246-001   |
| CONN PLUG L6-15 250V 15A 2P3W            | 4   | EA | 132286-001   |
| CONN EPP TERMINAL BLOCK                  | 56  | EA | 132327-000   |
| KIT APRVD SM PARTS/SL XING               | 1   | EA | 180394-590   |
| KIT CRTU-6/2ANA CELLEMTRY                | 1   | EA | 180547-000   |
| ASSY AGA-1                               | 60  | EA | 202216-001   |
| ASSY AGE-1                               | 3   | EA | 202217-000   |
| ASSY 2WAY TERM BLK W/AAR HARD            | 5   | EA | 202810-000   |
| ASSY SINGLE ROW TERM 12 POST             | 2   | EA | 250084-212   |
| ASSY TERM STRIP DBL POST 12              | 10  | EA | 250094-300   |
| ASSY MDSA-1                              | 1   | EA | 250204-001C  |
| ASSY VITAL RELAY DRIVER                  | 1   | EA | 250651-000   |
| ASSY HXP-3R FNL W/IDK/RSI/RMM            | 1   | EA | 250811-2201  |
| ASSY VLG 2 INPUTS 12S DLY DRV            | 1   | EA | 250948-020   |
| ASSY XLC TOP LEVEL                       | 4   | EA | 250991-000   |
| ASSY BASE VLG W/RL DR                    | 1   | EA | 251071-010   |
| ASSY PLUGBOARD XLC                       | 4   | EA | 251071-100   |
| ASSY HAWK REC CDU 4M                     | 1   | EA | 251210-00011 |
| CALL SIGN - ADHESIVE                     | 1   | EA | SIGN         |
| LABEL, DANGER 240 V, 1.75 X 2.           | 1   | EA | SQS109       |

Mr. Arnold Berry  
XB06051703USFO

May 18, 2006  
Page 4 of 5

| Field Material                           |     |    |              |
|--|-----|----|--------------|
| CABLE TIE 14-1/2L NAT                    | 20  | EA | 005019-022   |
| HOSE RUBBER 3/4"                         | 60  | EA | 005360-015   |
| CADWELD ONESHOT 3/4" NX TYPE             | 4   | EA | 005755-008   |
| CADWELD ONESHOT 3/4" GR 1 WIR            | 2   | EA | 005755-011   |
| PADLOCK SIGNAL CASE                      | 9   | EA | 013043-000   |
| NUT TEST 14-24 GOLD PLTD BRASS           | 28  | EA | 013296-001   |
| BOX SHUNT MOUNTING ASSY 8X8X32           | 2   | EA | 028742-001   |
| TAPE MARKER BURIED RR CABLE              | 1   | EA | 029989-000   |
| LUG RING 1/4" 6AWG AMP ONLY              | 15  | EA | 032063-005   |
| LUG RING 1/4" 12-10AWG INS BLK           | 100 | EA | 032114-008   |
| TEST LINK W/PLT & INSUL                  | 28  | EA | 032257-002   |
| GATE MECH S-40 W/CTWT KIT 32'            | 2   | EA | 076044-012   |
| GATE ARM 16-32' UHI LED LGHTS            | 2   | EA | 076045-014   |
| DIODE GATEARM TIP LIGHT REC              | 2   | EA | 076045-300   |
| BRACKET HI WIND NEG WIG191036 NEG WIG191 | 2   | EA | 10018-01     |
| CABLE UG 12 COND #14 AWG SOLIDOKONITE #  | 450 | FT | 1024-05      |
| BATTERY TRAY 2TIER48" 4' HOUSEPTMW #5245 | 2   | EA | 10740-01     |
| CABLE UG 7 COND #6 AWG SOLID COPPER OK   | 450 | FT | 1077-05      |
| WIRE UG TRK #6 AWG DUPLEX SOL COP OK     | 500 | FT | 1094-05      |
| CLIP TRACK WIRE RETAINER ERICO #SBA      | 10  | EA | 1118-01      |
| STAPLE GROUND WIRE 1-1/16"X3"            | 12  | EA | 113005-000   |
| ROD 3/4 X 8 NON-SECT COP GRND COPPERWELD | 6   | EA | 1132-01      |
| SLEEVE NICO 3/16"-#6 AWG REDUC#2363-J    | 5   | EA | 1145-01      |
| STAPLE COPPERWELD 3/8 X 1-3/4 144 IN. RO | 50  | EA | 1148-01      |
| COMPOUND DUCT SEAL 5 LB PLUG PERMAGUM #  | 3   | PK | 1179-01      |
| TAPE ELECTRICAL 3M #33+ 3/4" PLASTIC     | 3   | RL | 1190-01      |
| SIGN XING HI W/5" STRIP                  | 2   | EA | 125535-005   |
| TAPE ELECTRICAL 3M #130-C LINERLESS      | 1   | RL | 1321-01      |
| FOUND SIGNAL 60"DEPTH 11 11/1611-11/16"  | 2   | EA | 1322-01      |
| SLEEVE 4 ALUMINUM REC #92958             | 2   | EA | 14187-01     |
| WIRE #6 SOFT BARE COPPER 315 FT COI      | 50  | FT | 1436-01      |
| GREASE RUST PREVENTIVE NO OXID"A SPECIAL | 3   | EA | 1906-01      |
| TAG ST-5 SNAPOUT 11 TAGS/CARD MI# 010301 | 20  | EA | 2090-01      |
| BASE 5" JCT BOX 2" CAP                   | 2   | EA | 20923-03     |
| WIRE DIESEL 10AWG 1000 VOLTS OKONITE 11  | 300 | FT | 2125-01      |
| ASSY NBS-1 W/10' LEADS 230HZ             | 2   | EA | 250250-230   |
| KIT TORQUE WRENCH S/T 070981X            | 1   | EA | 2587-01      |
| BATTERY GNB 50A13 320 AH                 | 13  | EA | 3424-01      |
| BOOTLEG BOND W/COUPLER KIT 1EASBTBBU4A   | 10  | EA | 3522-01      |
| CLAMP ASSY GRND/MAST 3 1/2-8" SBB852A8C1 | 2   | EA | 4098-01      |
| COMPOUND INSULATING ELECTRICALSKOTCHKOT  | 1   | EA | 4123-01      |
| TIE CABLE .184 X 7.31" HIG TEMSELF LOCKI | 30  | EA | 4125-01      |
| BOND STRAND 8-STR 3/16" TINNEDSBS8TINSUL | 75  | FT | 4133-01      |
| HEATER FOR GATE MECH **USE-30STN 070698  | 2   | EA | 4137-01      |
| CLAMP GROUND FOR SIGNAL MAST ERICO# SBB  | 2   | EA | 4578-01      |
| MAST AL 5"X16' SCH40 M90R X-NO           | 2   | EA | 51113-02     |
| 12" F/L 1W LED 24" PL BG 4" MT           | 2   | EA | 517G1-G5-102 |

Mr. Arnold Berry  
XB06051703USFO

May 18, 2006  
Page 5 of 5


|  |     |    |              |
|--|-----|----|--------------|
| 12" F/L 2W LED 24" PL BG 4" MT           | 2   | EA | 517G1-G5-103 |
| 12" F/L 1W LED 24" PL BG 5" MT           | 2   | EA | 517G1-G5-207 |
| 12" F/L 1W LED 24" PL BG BKTMT           | 2   | EA | 517G1-G5-605 |
| CABLE 3 COND 4 AWG 206-11-637            | 125 | FT | 5192-05      |
| GUARD LADDER 9"X72" ALUM                 | 2   | EA | 54-00121     |
| BRKT LADDER LOCKING                      | 2   | EA | 54-00131     |
| PINNACLE 3" PVC W/SETSCREW               | 8   | EA | 54-11306     |
| ASSY BKT-X F/CANT ARM MTG W/HW           | 2   | EA | 54-15060-1   |
| MAST SGL 10" SCH80 19'-24' ARM           | 2   | EA | 541572-01    |
| ASSY BRKT-X SIGN CANT MST W/HW           | 4   | EA | 54-16016-1   |
| EXTERIOR TERMNL BOX W/O CANT             | 2   | EA | 54510-03     |
| PINNACLE 10" MACHINED W/SETSCW           | 2   | EA | 54-54002     |
| ASSY FLANGE BOLT FOR CANTILEVE           | 24  | EA | 54-54458     |
| COVER PLATE FOR 2"X2-1/2" HOLES          | 4   | EA | 54-54656     |
| RODENT PLATE CSX SGL W/HDW               | 2   | EA | 54-55739     |
| ARM 23' WALKOUT CANT FAB                 | 2   | EA | 54623-01     |
| LEAVE IN PLACE FND UP COMPLETE           | 2   | EA | 54740-02     |
| SIGN HDW F/4"MAST RIBBED XING            | 2   | EA | 60-11330-04  |
| SIGN HDW F/10"MAST RIBBED XIN            | 2   | EA | 60-11330-10  |
| GATE KEEPER FOR ARM 28' & LESSGS# SK1000 | 2   | EA | 6145-01      |
| BELL ELECTRONIC CROSSING 4/5"            | 2   | EA | 6147-01      |
| CABLE UG 5 COND #10 OKONITE              | 200 | FT | 8148-01      |
| SIGN SHUNT W/HDWR NO POST 50020-E6-3     | 2   | EA | 8548-01      |
| POST 10 FT GALV. #3/FT 50020-E6-3        | 2   | EA | 8549-01      |
| ADHESIVE DOT SIGN                        | 2   | EA | SIGN         |

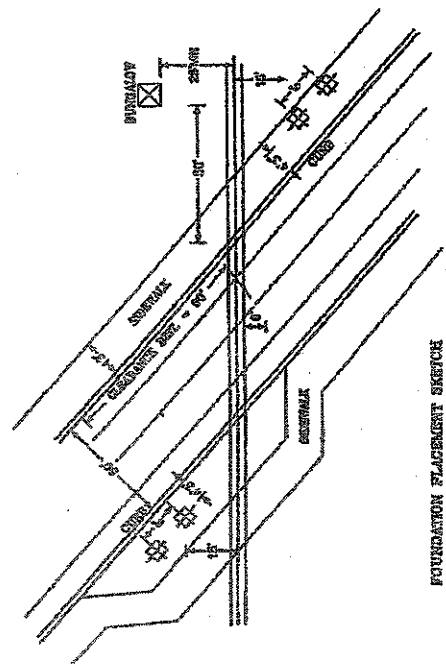


1. ALL WORKING IN THE RUNGLOW IS BY AIR AND FLEX UNLESS OTHERWISE INDICATED.
2. CROSSING CANNOT BE INITIATED UNTIL A MEMBER IS AUTHORIZED TO CROSS. APPROXIMATELY 20 TO 30 SECONDS AT THE MAXIMUM. AUTHORIZED TEAM SPEED IS 25 MPH.
3. THE APPROACHES HAVE 10 SECONDS OF DISTANCE ADDED FOR A PROHIBITED TURNING THE TEAM 90 DEGREES TO THE LEFT AND RIGHT OR TURNING THE TEAM BACK ON THE SAME TRACK OR CROSSEING THE TRACK.
4. APPROACHES WERE LENGTHENED AN ADDITIONAL 4 SECONDS FOR EQUIPMENT REACTION TIME.
5. APPROACHES WERE LENGTHENED AN ADDITIONAL 3 SECONDS FOR CLEARANCE DISTANCE 50'.
6. TRANSMITTER WERE 10' TO 15' HIGHER THAN THE TRACK AVERAGE BOLD OF CROSSING.
7. APPROXIMATE DISTANCES ARE TO BE MEASURED FROM THE SPECIAL SEED POINTS.

## REGIONS

- 100 --TEST TERMINAL
- 4 --EQUALIZER
- 7 --LINE ARRESTER
- 7 --HEAVY DUTY ARRESTER
- 6 --TWIST WIRE

|  |        |        |        |        |               |
|--|--------|--------|--------|--------|---------------|
| ENGR. DARR   | DATE 4 | DATE 3 | DATE 2 | DATE 1 | REVISION      |
| DR. SAT  |        |        |        |        |               |
| APPROVED<br>RBD  |        |        |        |        |               |
|  JOHN CHICAGO & EASTERN RAILROAD<br>AUBURN AVENUE<br>ROCKFORD, IL<br>DOT # 387 2507<br>MILEPOST 14.57<br>ROCKFORD SUBDIVISION |        |        |        |        |               |
|  |        |        |        |        | PAGE 1 OF 1   |
|  |        |        |        |        | DATE 04-18-08 |



FOUNDATION PLACEMENT SKETCH  
NOT TO SCALE